

STD \$\$\$	PARENT	COMPONENT	DESCRIPTION	STD \$\$	QTY	TOTAL
GVP BOM AS OF NOV 20. 1993 BASED ON STANDARD COST						
LCEGS	115104	SHIP ASSY, EGS 28/24 2MB		202.17	TOTAL	
		2 MB RAM		76.00		
	414013-03	PC ASSY, EGS 28/24 2MB R3.00		110.10		
		BARE BOARD			18.300	
		PASSIVE			7.871	
		LOGIC			7.540	
		ELANTEC			9.900	
		CIRRUS VCU			28.000	
		PROGRAMABLES			17.610	
		SOCK/CONN			2.410	
		OTHER			1.060	
		SUB LABOR			17.406	
		DOC PKG LESS LABOR / CABLE		9.20		
		CABLE		3.50		
		GVP LABOR		1.75		
		OTHER		1.620		
202.17	115104					
	115104	300028	DOC PKG, EGS 28/24	13.446	1.0	13.45
	115104	414013-03	PC ASSY, EGS 28/24 2MB R3.00	182.804	1.0	182.80
	115104	930004	BAG, STATIC SHIELD 8 X 17"	0.175	1.0	0.18
	115104	931003	FOAM CROSS	0.890	1.0	0.89
	115104	940053	BOX, SLEEVE LCEGS	0.510	1.0	0.51
	115104	941008	LABEL, BAG, ANTISTATIC CAUTION	0.020	1.0	0.02
	115104	941139	LABEL, BLANK BAR CODE BOX	0.020	1.0	0.02
	115104	941140	LABEL, BLANK BAR CODE SERIAL	0.008	1.0	0.01
	115104	999998	GVP LABOR	0.250	4.0	1.00
13.45	300028					
	300028	540046	CABLE, 15P MALE/9P FEMALE 18"	3.500	1.0	3.50
	300028	920043	MANUAL, USERS LCEGS	4.850	1.0	4.85
	300028	920046	MANUAL, PAINT LCEGS	2.330	1.0	2.33
	300028	921001	CARD, WARRANTY, GENERIC	0.040	1.0	0.04
	300028	921003	CARD, SFTWR LICENSE	0.026	1.0	0.03
	300028	961057	DISK PROG, EGS28/24 INS1 v1.01	0.490	1.0	0.49
	300028	961058	DISK PROG, EGS28/24 INS2 v1.00	0.490	1.0	0.49
	300028	961059	DISK PROG, EGS28/24 INS3 v1.00	0.490	1.0	0.49
	300028	961060	DISK PROG, EGS28/24 INS4 v1.00	0.490	1.0	0.49
	300028	961061	DISK PROG, EGS28/24 RCVY v1.00	0.490	1.0	0.49
	300028	999998	GVP LABOR	0.250	1.0	0.25
186.10	414013-03					
	414013-03	670110	DRAM, 256K x 16-70NS	19.000	4.0	76.00
	414013-03	941028	LABEL, PC .2 x .65"	0.007	1.0	0.01
	414013-03	998025	PARTS LIST, EGS 28/24	110.100	1.0	110.10
0.49	961057					
	961057	941182	LABEL, DISK LCEGS INSTALL 1	0.070	1.0	0.07
	961057	960001	DISK, BLANK	0.320	1.0	0.32
	961057	997053	DISK, MSTR LCEGS INSTALL 1	0.000	1.0	0.00
	961057	999998	GVP LABOR	0.250	0.4	0.10
0.49	961058					
	961058	941183	LABEL, DISK LCEGS INSTALL 2	0.070	1.0	0.07
	961058	960001	DISK, BLANK	0.320	1.0	0.32
	961058	997054	DISK, MSTR LCEGS INSTALL 2	0.000	1.0	0.00
	961058	999998	GVP LABOR	0.250	0.4	0.10
0.49	961059					
	961059	941184	LABEL, DISK LCEGS INSTALL 3	0.070	1.0	0.07
	961059	960001	DISK, BLANK	0.320	1.0	0.32

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	961059	997055	DISK, MSTR LCEGS INSTALL 3	0.000	1.0	0.00
	961059	999998	GVP LABOR	0.250	0.4	0.10
0.49	961060					
	961060	941185	LABEL, DISK LCEGS INSTALL 4	0.070	1.0	0.07
	961060	960001	DISK, BLANK	0.320	1.0	0.32
	961060	997056	DISK, MSTR LCEGS INSTALL 4	0.000	1.0	0.00
	961060	999998	GVP LABOR	0.250	0.4	0.10
0.49	961061					
	961061	941186	LABEL, DISK LCEGS RECOVERY	0.070	1.0	0.07
	961061	960001	DISK, BLANK	0.320	1.0	0.32
	961061	997057	DISK, MSTR LCEGS RECOVERY	0.000	1.0	0.00
	961061	999998	GVP LABOR	0.250	0.4	0.10
110.1	998025					
	998025	500052-03	PCB, LCEGS R3.00	18.3000	1.0	18.30
	998025	510037-02	BRACKET, LCEGS REV 2	1.0600	1.0	1.06
	998025	600118	IC, 74LS174, SO 16	0.2800	1.0	0.28
	998025	600143	IC, 74F74, 14 PIN, SMT	0.3200	1.0	0.32
	998025	600147	IC, 74ACT04, 14 PIN, SMT	0.4500	1.0	0.45
	998025	600166	IC, 74LS374, SO 20 PIN	0.3150	2.0	0.63
	998025	600176	IC, 74F374, PLASTIC, SOL 20PIN	0.3200	8.0	2.56
	998025	600193	IC, 74LS257 SO 16 PIN	0.5000	1.0	0.50
	998025	600200	IC, 74F373 20P SOIC	0.3600	4.0	1.44
	998025	600201	IC, 74F521 20P SOIC	0.6800	2.0	1.36
	998025	620037	IC, EL2120CS, SO 8 PIN	1.6500	6.0	9.90
	998025	640120	VCU, VIDEO CONTROLLER 160P	28.0000	1.0	28.00
	998025	650025-02	GAL, 20V8-10 54C5 U12 LCEGS	2.9100	1.0	2.91
	998025	650051-02	GAL, 16V8-15 2458 U17 LCEGS	1.0500	1.0	1.05
	998025	650051-03	GAL, 16V8-15 4AC1 U16 LCEGS3.1	1.0500	1.0	1.05
	998025	652001-07	ELPD, MACH130-20 U1 C652 LCEGS	12.6000	1.0	12.60
	998025	680019	TRANS, 2N3904 SOT23	0.0620	2.0	0.12
	998025	680022	DIODE, 1N4148, SOD 80, SMT	0.0400	1.0	0.04
	998025	710060	RES, 1 OHM 1/4WATT T-HOLE	0.0050	2.0	0.01
	998025	711096	RES, 0 OHM, CHIP 0805	0.0065	1.0	0.01
	998025	711109	RES, 100 OHM, CHIP, 0805	0.0065	1.0	0.01
	998025	711110	RES, 150 OHM, CHIP, 0805	0.0065	3.0	0.02
	998025	711112	RES, 1K OHM, CHIP, 0805	0.0065	7.0	0.05
	998025	711116	RES, 10K OHM, CHIP, 0805	0.0065	1.0	0.01
	998025	711124-01	RES, 75 OHM, 1%, CHIP, 0805	0.0100	14.0	0.14
	998025	711129-01	RES, 22.1K OHM, CHIP 0805	0.0100	2.0	0.02
	998025	711131	RES, 510 OHM, CHIP 0805	0.0100	1.0	0.01
	998025	711158	RES, 33 OHM 5% RC0805	0.0070	6.0	0.04
	998025	711171	RES, 330 OHM 0805 5%	0.0065	13.0	0.08
	998025	711188	RES, 6.8K OHM SMT0805	0.0065	5.0	0.03
	998025	711189-01	RES, 22 OHM SMT0805 1%	0.0100	2.0	0.02
	998025	711190-01	RES, 221 OHM SMT0805 1%	0.0100	1.0	0.01
	998025	712006	R-PAK, 1K X 9, 10 PIN, SIP10	0.0700	1.0	0.07
	998025	712008	R-PAK, 220HM X 4, 8 PIN, T-HOL	0.0680	4.0	0.27
	998025	712026	R-PAK, 470 OHM 10P SIL T-HOLE	0.0700	2.0	0.14
	998025	712027	R-PAK, 330 OHM 10P SIL T-HOLE	0.0700	2.0	0.14
	998025	721007	CAP, 1UF 16V SMT A	0.1150	2.0	0.23
	998025	721015	CAP, 47PF SMT0805	0.0330	3.0	0.10
	998025	721017	CAP, 47UF, 16V, CC POL D7243	0.2500	2.0	0.50
	998025	721021	CAP, .01UF SMT0805	0.0330	1.0	0.03
	998025	721040	CAP, 220PF NPO SMT0805	0.0260	2.0	0.05
	998025	721048	CAP, .1 UF Z5U CHIP, 0805	0.0330	50.0	1.65
	998025	721091	CAP, 2.2 UF, 10V, SMT A	0.1250	1.0	0.13
	998025	721094	CAP, 10 UF, 6V, SMT B	0.1140	6.0	0.68
	998025	721099	CAP, .033 UF, SMT0805	0.0700	1.0	0.07
	998025	741001	F-BEAD, 4.5MM X 1.6MM SMT	0.0940	2.0	0.19

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998025	741007	F-BEAD, EMI 500MA 1206 SMT	0.1500	2.0	0.30
998025	760007	OSC, 40.0000 MHZ, DIP14 **	1.2500	1.0	1.25
998025	760025	VOLT REG, LM334, 3 PIN, T-HOLE	0.9000	1.0	0.90
998025	761001-01	XTAL, 14.31818 MHZ LP 10/92	0.5500	1.0	0.55
998025	950009	CONN, DB15 HI DENS RT> PC	0.5100	1.0	0.51
998025	950010	JUMPER 2 PIN	0.0150	1.0	0.02
998025	950036	CONN, DB 9 PIN, MALE RT>, PC	0.2900	1.0	0.29
998025	951001	HDR, 3 PIN, SIL	0.0120	1.0	0.01
998025	953007	SOCKET, IC, 28 PIN, DIP LP PC	0.0825	1.0	0.08
998025	953026	SOCKET, 84 PIN, PLCC	1.5000	1.0	1.50
998025	999999	SUBCONTRACT LABOR	0.3542	49.1	17.41

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